



Exercise 15.2: Authentication and Authorization

Kubernetes clusters have two types of users `service accounts` and `normal users`, but `normal users` are assumed to be managed by an outside service. There are no objects to represent them and they cannot be added via an API call, but `service accounts` can be added.

We will use **RBAC** to configure access to actions within a namespace for a new contractor, Developer Dan who will be working on a new project.

1. Create two namespaces, one for production and the other for development.

```
student@cp:~$ kubectl create ns development
```

```
1 namespace/development created
```

```
student@cp:~$ kubectl create ns production
```

```
1 namespace/production created
```

2. View the current clusters and context available. The context allows you to configure the cluster to use, namespace and user for **kubectl** commands in an easy and consistent manner.

```
student@cp:~$ kubectl config get-contexts
```

```
1 CURRENT  NAME                  CLUSTER      AUTHINFO      NAMESPACE
2 *         kubernetes-admin@kubernetes  kubernetes   kubernetes-admin
```

3. Create a new user DevDan and assign a password of `lftr@in`.

```
student@cp:~$ sudo useradd -s /bin/bash DevDan
```

```
student@cp:~$ sudo passwd DevDan
```

```
1 Enter new UNIX password: lftr@in
2 Retype new UNIX password: lftr@in
3 passwd: password updated successfully
```

4. Generate a private key then Certificate Signing Request (CSR) for DevDan. On some Ubuntu 18.04 nodes a missing file may cause an error with random number generation. The **touch** command should ensure one way of success.

```
student@cp:~$ openssl genrsa -out DevDan.key 2048
```

```
1 Generating RSA private key, 2048 bit long modulus
2 .....+++
3 .....+++
4 e is 65537 (0x10001)
```

```
student@cp:~$ touch $HOME/.rnd
```

```
student@cp:~$ openssl req -new -key DevDan.key \
-out DevDan.csr -subj "/CN=DevDan/O=development"
```

5. Using the newly created request generate a self-signed certificate using the x509 protocol. Use the CA keys for the Kubernetes cluster and set a 45 day expiration. You'll need to use **sudo** to access to the inbound files.

```
student@cp:~$ sudo openssl x509 -req -in DevDan.csr \
    -CA /etc/kubernetes/pki/ca.crt \
    -CAkey /etc/kubernetes/pki/ca.key \
    -CAcreateserial \
    -out DevDan.crt -days 45
```

```
1 Signature ok
2 subject=/CN=DevDan/O=development
3 Getting CA Private Key
```

6. Update the access config file to reference the new key and certificate. Normally we would move them to a safe directory instead of a non-root user's home.

```
student@cp:~$ kubectl config set-credentials DevDan \
    --client-certificate=/home/student/DevDan.crt \
    --client-key=/home/student/DevDan.key
```

```
1 User "DevDan" set.
```

7. View the update to your credentials file. Use **diff** to compare against the copy we made earlier.

```
student@cp:~$ diff cluster-api-config .kube/config
```

```
1 16a,19d15
2 > - name: DevDan
3 >   user:
4 >     as-user-extra: {}
5 >     client-certificate: /home/student/DevDan.crt
6 >     client-key: /home/student/DevDan.key
```

8. We will now create a context. For this we will need the name of the cluster, namespace and CN of the user we set or saw in previous steps.

```
student@cp:~$ kubectl config set-context DevDan-context \
    --cluster=kubernetes \
    --namespace=development \
    --user=DevDan
```

```
1 Context "DevDan-context" created.
```

9. Attempt to view the Pods inside the DevDan-context. Be aware you will get an error.

```
student@cp:~$ kubectl --context=DevDan-context get pods
```

```
1 Error from server (Forbidden): pods is forbidden: User "DevDan"
2 cannot list pods in the namespace "development"
```

10. Verify the context has been properly set.

```
student@cp:~$ kubectl config get-contexts
```

```
1 CURRENT  NAME                CLUSTER    AUTHINFO    NAMESPACE
2          DevDan-context    kubernetes DevDan      development
3 *        kubernetes-admin@kubernetes kubernetes kubernetes-admin
```

11. Again check the recent changes to the cluster access config file.

```
student@cp:~$ diff cluster-api-config .kube/config
```

```
1 <output_omitted>
```

12. We will now create a YAML file to associate RBAC rights to a particular namespace and Role.

```
student@cp:~$ vim role-dev.yaml
```



role-dev.yaml

```

1 kind: Role
2 apiVersion: rbac.authorization.k8s.io/v1
3 metadata:
4   namespace: development
5   name: developer
6 rules:
7 - apiGroups: ["", "extensions", "apps"]
8   resources: ["deployments", "replicasets", "pods"]
9   verbs: ["list", "get", "watch", "create", "update", "patch", "delete"]
10 # You can use ["*"] for all verbs

```

13. Create the object. Check white space and for typos if you encounter errors.

```
student@cp:~$ kubectl create -f role-dev.yaml
```

```
1 role.rbac.authorization.k8s.io/developer created
```

14. Now we create a RoleBinding to associate the Role we just created with a user. Create the object when the file has been created.

```
student@cp:~$ vim rolebind.yaml
```



rolebind.yaml

```

1 kind: RoleBinding
2 apiVersion: rbac.authorization.k8s.io/v1
3 metadata:
4   name: developer-role-binding
5   namespace: development
6 subjects:
7 - kind: User
8   name: DevDan
9   apiGroup: ""
10 roleRef:
11   kind: Role
12   name: developer
13   apiGroup: ""

```

```
student@cp:~$ kubectl create -f rolebind.yaml
```

```
1 rolebinding.rbac.authorization.k8s.io/developer-role-binding created
```

15. Test the context again. This time it should work. There are no Pods running so you should get a response of No resources found.

```
student@cp:~$ kubectl --context=DevDan-context get pods
```

```
1 No resources found in development namespace.
```

16. Create a new pod, verify it exists, then delete it.

```
student@cp:~$ kubectl --context=DevDan-context \
  create deployment nginx --image=nginx
```

```
1 deployment.apps/nginx created
```

```
student@cp:~$ kubectl --context=DevDan-context get pods
```

1	NAME	READY	STATUS	RESTARTS	AGE
2	nginx-7c87f569d-7gb9k	1/1	Running	0	5s

```
student@cp:~$ kubectl --context=DevDan-context delete \
    deploy nginx
```

```
1 deployment.apps "nginx" deleted
```

17. We will now create a different context for production systems. The Role will only have the ability to view, but not create or delete resources. Begin by copying and editing the Role and RoleBindings YAML files.

```
student@cp:~$ cp role-dev.yaml role-prod.yaml
```

```
student@cp:~$ vim role-prod.yaml
```

YAML

role-prod.yaml

```
1 kind: Role
2 apiVersion: rbac.authorization.k8s.io/v1
3 metadata:
4   namespace: production      #<<- This line
5   name: dev-prod             #<<- and this line
6 rules:
7 - apiGroups: ["", "extensions", "apps"]
8   resources: ["deployments", "replicasets", "pods"]
9   verbs: ["get", "list", "watch"] #<<- and this one
```

```
student@cp:~$ cp rolebind.yaml rolebindprod.yaml
```

```
student@cp:~$ vim rolebindprod.yaml
```

YAML

rolebindprod.yaml

```
1 kind: RoleBinding
2 apiVersion: rbac.authorization.k8s.io/v1
3 metadata:
4   name: production-role-binding #<-- Edit to production
5   namespace: production        #<-- Also here
6 subjects:
7 - kind: User
8   name: DevDan
9   apiGroup: ""
10 roleRef:
11   kind: Role
12   name: dev-prod              #<-- Also this
13   apiGroup: ""
```

18. Create both new objects.

```
student@cp:~$ kubectl create -f role-prod.yaml
```

```
1 role.rbac.authorization.k8s.io/dev-prod created
```

```
student@cp:~$ kubectl create -f rolebindprod.yaml
```

```
1 rolebinding.rbac.authorization.k8s.io/production-role-binding created
```

19. Create the new context for production use.

```
student@cp:~$ kubectl config set-context ProdDan-context \
  --cluster=kubernetes \
  --namespace=production \
  --user=DevDan
```

```
1 Context "ProdDan-context" created.
```

20. Verify that user DevDan can view pods using the new context.

```
student@cp:~$ kubectl --context=ProdDan-context get pods
```

```
1 No resources found in production namespace.
```

21. Try to create a Pod in production. The developer should be Forbidden.

```
student@cp:~$ kubectl --context=ProdDan-context create \
  deployment nginx --image=nginx
```

```
1 Error from server (Forbidden): deployments.apps is forbidden:
2 User "DevDan" cannot create deployments.apps in the
3 namespace "production"
```

22. View the details of a role.

```
student@cp:~$ kubectl -n production describe role dev-prod
```

```
1 Name:          dev-prod
2 Labels:        <none>
3 Annotations:   kubectl.kubernetes.io/last-applied-configuration=
4 {"apiVersion":"rbac.authorization.k8s.io/v1","kind":"Role"
5 ,"metadata":{"annotations":{},"name":"dev-prod","namespace":
6 "production"},"rules":[{"api...
7 PolicyRule:
8   Resources      Non-Resource URLs  Resource Names      Verbs
9   -----
10  deployments      []                  []                  [get list watch]
11  deployments.apps []                  []                  [get list watch]
12 <output_omitted>
```

23. Experiment with other subcommands in both contexts. They should match those listed in the respective roles.

24. **OPTIONAL CHALLENGE STEP:** Become the DevDan user. Solve any missing configuration errors. Try to create a deployment in the development and the production namespaces. Do the errors look the same? Configure as necessary to only have two contexts available to DevDan.

```
DevDan@cp:~$ kubectl config get-contexts
```

```
1 CURRENT  NAME           CLUSTER  AUTHINFO  NAMESPACE
2 *        DevDan-context  kubernetes  DevDan    development
3         ProdDan-context  kubernetes  DevDan    production
```